State Route WSDOT Region	ı Lea	Project Number	Project Title	Location	(Mile Post) Location Begin End			Expenditure Plan Dollars are in Thousands						Total	Estimate Confidence
(County)	_	Sub Pgm	Project Description	Phase	Da	te	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
410 Olympic (Pierce)	31	341015A I1	SR 410/214TH AVE E TO 234TH - WIDENING	BUCKLEY	(15.70)	(16.94)									
			project constructs 2 additional general purpose lanes, a ations and mobility.	median barrier and	a signal to im	prove traffic									
		opera	Funded	Design (PE)	Feb-96	Jan-08	1,437	80	50	112				1,567	*
				Right of Way Construction	May-99 Jan-07	Dec-07 Mar-08	1,064	2,299	25 72	112 5,952				3,500 6,024	+/-20%
							2,501	2,379	147	6,064				11,091	
			SR 410/214TH	AVE E TO 234T	H - WIDEN	ING (Total)	2,501	2,379	147	6,064				11,091	
410 Olympic (Pierce)	31	341009A P1	SR 410/214TH TO MUNDY LOSS RD - PAVING	BUCKLEY VIC	· ´	(19.70)									
		This	project overlays 3.9 miles of existing roadway paveme Funded	nt between 214th ar Design (PE)	Dec-01	s Road. Jan-05	135	45						180	*
			Tanada	Construction	Dec-04	Nov-05	133	487	1,156					1,643	+/-15%
							135	532	1,156					1,823	
			GD 410/214TFV T	0.1437771.00	ann nai	DIC (T. 1)									
			SR 410/214TH To	O MUNDY LOS	S RD - PAV	ING (Total)	135	532	1,156					1,823	
410 Olympic (Pierce)	31	341019A I2	SR 410/JEFFERSON AVE - SAFETY	BUCKLEY	(20.86)	(20.86)									
(Fierce)			project constructs roadway widening to accommodate a be provided.	a left turn lane and r	minor safety in	nprovements									
		WIII	Funded	Design (PE) Construction	Aug-01 Apr-04	May-04 Dec-04	44	26 219						70 219	* +/-20%
					1		44	246						289	
			SR 4	10/JEFFERSON	AVE - SAF	ETY (Total)	44	246						289	

State Route WSDOT Region	Lea	Project Number	Project Title	(Mile Post) Location Begin End			Expend	iture Plan I	Dollars are i	n Thousand	s		Total	Estimate Confidence	
•	_	Sub Pgm	Project Description	Phase	•	ate	Prior Cost	03-05	05-07	07-09	09-11	11-13	Future	Cost	Range
410 Northwest	31	141010C P1	SR 410/SR 164 TO 288TH AVE SE - PAVING	ENUMCLAW	(24.78)	(26.14)									
(King)		Resu	urface 1.36 miles of existing roadway pavement and resto	ore safety features	between SR 1	64 and 288th									
		Ave.	SE. Funded	Danier (DE)	N 01	M 02	57							57	*
			ruiided	Design (PE) Construction	Nov-01 Feb-03	Mar-03 Dec-03	57 40	464						504	+/-20%
				Construction	100-03	DCC-03	97	464						561	17-2070
							<i>,</i> ,	-10-1						501	
			CD 410/CD 164	1 TO 288TH AV	ECE DAX	INC (Total)									
			SR 410/SR 104	+ 10 2001n Av	E SE - PAV	(ING (Total)	97	464						561	
410 Northwest (King)	31	141012B P1	SR 410/WEYERHAUSER RD TO SCATTER CRE	ENUMCLAW	(28.59)	(31.13)									
			urface 2.54 miles of existing roadway pavement and restorated Creek.	ore safety features	between Wey	erhauser Road									
		and	Funded	Design (PE)	Dec-01	Mar-03	109							109	+/-20%
				Construction	Feb-03	Mar-04	80	682						762	+/-20%
							189	682						870	
			SR 410/WEYERHAUS	SER RD TO SCA	ATTER CRI	K BR (Total)	189	682						070	
			SK 110/WETEKINGS	LICID TO BE	ii ibic cic	II DIC (Total)	189	682						870	
410 Northwest	31	141024A P3	SR 410/2.8 MILES WEST OF TWIN CREEK EAST (OF ENUMCLAW	(35.74)	(35.74)									
(King)		this j shou	epair the outfall of the box culvert and preserve the exist project will reestablish support for the outfall apron and lder areas will be restored and reshaped. Guardrail will ed, and the roadway will be repaired and overlayed as n	addition, the											
		need	Funded	Design (PE)	Jan-03	Feb-05	37	86						123	+/-20%
				Right of Way	Mar-04	Jan-05		16							+/-20%
				Construction	Jan-05	Jun-06		86	593					679	+/-20%
							37	188	593					818	
			SR 410/2 8 M	IILES WEST OI	F TWIN CR	REEK (Total)	37	100	502					010	
			5R +10/2.0 N			LLII (Total)	3/	188	593					818	

State Route WSDOT Region (County)	Leg District	Project Number Sub Pgm	Project Title Project Description	Location Phase	(Mile Po Begin Date	End	Prior Cost	Expend 03-05	liture Plan I 05-07	Oollars are i 07-09	n Thousand 09-11	s 11-13	Future	Total Cost	Estimate Confidence Range
410 Northwest (Pierce)	31	141021D P1	SR 410/SLIPPERY CREEK BR TO GREENWATER G	<u>R</u> GREENWATER	(42.14)	(43.60)									
(King)			arface 1.46 miles of existing roadway pavement and restore ge and Greenwater.	e safety features b	etween Slipper	y Creek									
			Funded	Design (PE)	Nov-01	Mar-03	59							59	*
				Construction	Feb-03	Dec-03	57	295							+/-20%
							116	295						411	
			SR 410/SLIPPERY CF	REEK BR TO C	GREENWAT	ER (Total)	116	295						411	
410 Northwest (Pierce)	02 31	141040F P1 Reso	SR 410/CRYSTAL MNT. BLVD TO CHINOOK PAR MT RAINI arface 11.62 miles of existing roadway pavement and resto	ER NTL PARK		(69.21)									
		Blvc	f. and Chinook Pass.	Design (PE)	Jul-01	Dec-04	94	172						266	+/-20%
			Tunded	Construction	Apr-01	Nov-05	399	546	1,548					2,492	
							493	718	1,548					2,759	
			OD ALO/CDY/OTAL MOVE		unvoor D	00 (T · 1)									
			SR 410/CRYSTAL MNT	r. BLVD TO C	HINOOK PA	SS (Total)	493	718	1,548					2,759	
410 South Central	14	541003D P1	SR 410/NWR LINE TO BUMPING RIVPAVING WES	T OF NACHES	(69.21)	(88.46)									
(Yakima)		Exte	end the service life of existing pavements by applying a Bitte	uminous Surface	Treatment.										
			Funded	Design (PE)	Jul-03	Apr-04		65							+/-20%
				Construction	Feb-04	Dec-04		689							+/-20%
								754						754	
			SR 410/NWR LINE	TO BUMPING	G RIVPAVII	NG (Total)		754						754	

State Route	Log	Project	Project Title	Location	(Mile Po	st) End		Evnond	ituro Dian F	Adlare are in	Thousand			Total	Estimate Confidence
WSDOT Region (County)		Number Sub Pgm	Project Description	Location Phase	Date	EIIU	Prior Cost	03-05	05-07	07-09	n Thousands 09-11 11-13 Future			Cost	Range
410 South Central	14	541003E P1	SR 410/SAWMILL FLAT VICINITY-PAVING WEST	OF NACHES	(91.83)	(93.63)									
(Yakima)		Exter	nd the service life of existing pavements by applying a Bitur	minous Surface	Treatment.										
			Funded	Design (PE)	Jul-03	Apr-04		8						8	+/-20%
				Construction		Dec-04		82							+/-20%
								90						90	
			CD 410/CAWAMI	I ELATATO	INDEX DANGE	IC (T-4-1)									
			SR 410/SAWMIL	L FLAT VIC	IINII Y-PAVIIN	G (Total)		90						90	
410	14	541003F	SR 410/CLIFFDALE VICINITY-PAVING												
South Central		P1	WEST	OF NACHES	(97.01)	(101.03)									
(Yakima)		Exter	nd the service life of existing pavements by applying a Bitur	minous Surface	Treatment.										
			Funded	Design (PE)	Jul-03	Apr-04		18						18	+/-20%
				Construction	Feb-04	Dec-04		185						185	+/-20%
								202						202	
			SR 410/CL II	FEDALE VIC	INITY-PAVIN	(G (Total)									
			SK 410/CEII	TDALE VIC	IIVII I -1 A V IIV	(Total)		202						202	
410	14	541003G	SR 410/ROCK CREEK RD. TO NILE RDPAVING												
South Central		P1	WEST	OF NACHES	(102.35)	(108.42)									
(Yakima)		Exter	nd the service life of existing pavements by applying a Bitur	minous Surface	Treatment.										
			Funded	Design (PE)	Jul-03	Apr-04		17							+/-20%
				Construction	Feb-04	Dec-04		181							+/-20%
								198						198	
			SR 410/ROCK CREEK	RD TO NII	E RD -PAVIN	(G (Total)		100						100	
			DIC 410/ ROCK CREEK	i.i.b. TO MIL	LID. IIIVIIV	G (10tm)		198						198	